## ARIZONA BOARD OF REGENTS HIGH HONORS TUITION SCHOLARSHIP (AIMS SCHOLARSHIP) SAMPLE CORE COURSE GUIDE

To determine whether or not a particular class at your school will count as a core class, please contact your high school counselor or administrator.

#### SUGGESTED HIGH SCHOOL CORE COURSES

#### \*ENGLISH

#### 4 YEARS/CREDITS

**NOTE:** English courses taken must include literature and substantial emphasis on grammar and composition. Courses such as journalism, business communications, speech and any others not devoted exclusively to the study of English may not be substituted for an English course.

#### \*MATHEMATICS

#### 4 YEARS/CREDITS

Algebra I, geometry, algebra II, and any advanced math course for which algebra II is a prerequisite, e.g. pre-calculus, calculus, analytical geometry. (It is strongly recommended that students take mathematics during their senior year of high school.)

# \*LABORATORY SCIENCE (BIOLOGY, CHEMISTRY, PHYSICS, EARTH SCIENCE)

#### 3 YEARS/CREDITS

One credit in at least three of the four areas is recommended, although an advanced level, e.g. advanced placement (AP) or honors course in a lab science completed previously can be used for a third credit. (A laboratory based integrated science course may be used to substitute for one of the three required courses)

#### \*SOCIAL SCIENCE

#### 2 YEARS/CREDITS

Two credits of social science such as geography, government, psychology, anthropology, European or world history, economics, sociology, or philosophy.

#### \*FOREIGN LANGUAGE

#### 2 YEARS/CREDITS

Two credits of the same foreign language; a third year is recommended. American sign language may be used to fulfill this requirement.

### \*FINE ARTS

### 1 YEAR/CREDIT

One credit in fine arts or any combination of two semesters of fine art courses. Fine Arts are defined as those that provide the opportunity to gain experience and knowledge in production and performance; analysis, interpretation and evaluation; and historical and cultural aspects of the visual and performing arts. Courses must combine theory and practice and include critical thinking skills.

\*ART Introduction to art, art appreciation, art history, art therapy, art design (three dimensional), drawing,

painting, ceramics, sculptures, studio art, life drawing, printmaking, museum studies, photography,

art production, art careers and gallery management, graphic design, jewelry.

\*DANCE Ballet, modern dance, dance performance, dance history, choreography and production, jazz

dance, ethnic dance, dance improvisation.

\*MUSIC Music appreciation, music history, band (beginning, intermediate, advanced, marching), jazz

ensemble, percussion ensemble, orchestra, choir (beginning, intermediate, advanced, concert), voice, music theory/harmony, instrument training (guitar, strings, winds, piano), glee club, vocal

ensemble, music laboratory.

\*THEATRE/DRAMA Drama, acting, directing, theatre arts, history of theatre, dramatic productions, stagecraft, costume

design, and other technical theatre classes.

\*

# ARIZONA BOARD OF REGENTS HIGH HONORS TUITION SCHOLARSHIP (AIMS SCHOLARSHIP) SAMPLE CORE COURSE GUIDE

To determine whether or not a particular class at your school will count as a core class, please contact your high school counselor or administrator.

## SUGGESTED COLLEGE CORE COURSES

SUBJECT AREAS	SUGGESTED COLLEGE COURSE WORK  (3 credit college courses are equivalent to 1.0 high school credit for purposes of this scholarship only)
ENGLISH 4 credits (Composition or Literature)	A 3-credit English course (Eng 101 and above) from a regionally accredited institution of higher education.
MATH 4 credits	A 3-credit College Algebra course (for which at least Intermediate Algebra, or its equivalent, is a prerequisite) from a regionally accredited institution of higher.
LABORATORY SCIENCE 3 credits	* A 4-credit lab science course from a regionally accredited institution of higher education (example: Biology, Chemistry, Physics, Earth Science, an Integrated Lab Science, or Advanced Level Lab Science).
SOCIAL SCIENCE 2 credits	A 3-credit transferable course from a regionally accredited institution of higher education such as: History, Economics, Sociology, Geography, Government, Psychology, Anthropology, Or Philosophy
FOREIGN LANGUAGE 2 credits	A 3-credit course in the same foreign language from a regionally accredited institution of higher education.
FINE ARTS 1 credit	One transferable 3-credit fine arts class from a regionally accredited institution of higher education.

<sup>\*</sup> One transferable 4-credit lab science will remove one high school deficiency and three transferable 4-credit lab science will remove all high school deficiencies.